(FILE 'HOME' ENTERED AT 06:07:22 ON 16 MAR 2004)

	FILE 'MEDL	INE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
	06:07:41 O	N 16 MAR 2004
L1	29	SEA PLU=ON (ULTRASOUND OR ULTRASONI?) AND (RED BLOOD CELL OR
		ERYTHROCYTE) AND LOAD?
L2	14	DUP REM L1 (15 DUPLICATES REMOVED)
		D BIB AB 1-14
L3	16	SEA PLU=ON (ULTRASOUND OR ULTRASONI?) AND (RED BLOOD CELL OR
		ERYTHROCYTE) AND DELIVER? AND (LYSE OR LYSIS OR DISRUPT?)
		D TI 1-16
		D BIB AB 3 4 6 8-14
L4	106	SEA PLU=ON (ULTRASOUND OR ULTRASONI?) AND (RED BLOOD CELL OR
		ERYTHROCYTE) AND RELEAS?
L5	61	DUP REM L4 (45 DUPLICATES REMOVED)
L6	21	SEA PLU=ON L5 AND ELECTR?
		D TI 1-21
		D BTB AB 3 16-19 21

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, March 16, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L8	(ULTRASOUND OR ULTRASONI\$) same ((RED BLOOD CELL OR ERYTHROCYTE) same (load or loaded or loading or release or released or releasing or lyse or lysed or burst or disrupt\$)) and (electric or electrical or electropor\$ or iontophor\$)	46
	L7	(ULTRASOUND OR ULTRASONI\$) same ((RED BLOOD CELL OR ERYTHROCYTE) same (load or loaded or loading or release or released or releasing or lyse or lysed or burst or disrupt\$)) and (electric\$ or electrical or electropor\$ or iontophor\$)	47
	L6	(ULTRASOUND OR ULTRASONI\$) same ((RED BLOOD CELL OR ERYTHROCYTE) same (load or loaded or loading or releas\$ or lyse or lysed or burst or disrupt\$)) and (electric\$ or electropor\$ or iontophor\$)	47
	L5	(ULTRASOUND OR ULTRASONI\$) same ((RED BLOOD CELL OR ERYTHROCYTE) same (load\$ or releas\$ or lyse or lysed or burst or disrupt\$)) and (electric\$ or electropor\$ or iontophor\$)	47
	L4	(ULTRASOUND OR ULTRASONI\$) same ((RED BLOOD CELL OR ERYTHROCYTE) same (load\$ or releas\$ or lyse or lysed or burst or disrupt\$)) and (electric\$ or electropor\$ or iontophor\$)\$	0
	L3	(ULTRASOUND OR ULTRASONI\$) same ((RED BLOOD CELL OR ERYTHROCYTE) same (load\$ or releas\$ or lyse or lysed or burst or disrupt\$)) and electr\$	45
	L2	(ULTRASOUND OR ULTRASONI\$) and((RED BLOOD CELL OR ERYTHROCYTE) same (load\$ or releas\$ or lyse or lysed or burst or disrupt\$)) and electr\$	247
	L1	(ULTRASOUND OR ULTRASONI\$) same (RED BLOOD CELL OR ERYTHROCYTE) same (load\$ or releas\$ or lyse or lysed or burst or disrupt\$) same electr\$	18

END OF SEARCH HISTORY